CERTIFI	CATE (OF COM	PLIANCE	E: RESIDEN	TIAL (1	Page 1 of 5)	CF-1R		
Project Title			Date Building Permit #				#		
Project Address	S	_							
			Plan Check / Dat	e					
Documentation Author				Telephone		Field Check / Da	+a		
Compliance Method (Prescriptive)				Climate Zone		Field Check / Da	te		
						Enforcement Ag	ency Use Only		
• Packa	ge C and Pac	kage D choice	s require HERS	C D rater field verification e 151-C Footnotes 8-	on and/or diagn	ostic testing (see C			
GENERAL INFORMATION Total Conditioned Floor Area (CFA)ft ²									
Average Ceiling Height: ft									
Check Applicable Boxes									
(If addin	g fenestration	n fill-out WS-4		ily Multifamil n Maximum Allowed .)		et and see Section			
• Maxin	num Allowed	Total Fenestr	ation Area	ft ² (from	WS-4R)				
 Maxin Numb 	num Allowed er of Stories:	l West Facing N	Fenestration Ar umber of Dwell	reating Units:t	ft² (from WS-4I	₹)			
 Floor 	Construction	Type:	Slab/Rais	ed Floor (circle one	or both)				
• Front Orientation: North / South / East / West : All Orientations (input front orientation in degrees from True North and circle one).									
■ RADIANT BARRIER (check box if required in climate zones 2, 4, 8-15)									
OPAQUE SURFACES INCLUDING OPAQUE DOORS									
Component Type (Wall, Roof, Floor,	Frame Type	Cavity	Continuous	Assembly U- factor (for wood, metal frame and	Joint Appendix	Roof Radiant Barrier	Location Comments		
Slab Edge, Doors)	(Wood or Metal)	Insulation R-Value	Insulation R-Value	mass assemblies) 1	IV Reference	Installed ² Yes or No	(attic, garage, typical, etc.)		
10013)	ivictai)	ix- value	ix- value	assembles)	Reference	1 03 01 110	typical, cic.)		

Component Type (Wall, Roof, Floor, Slab Edge, Doors)	Frame Type (Wood or Metal)	Cavity Insulation R-Value	Continuous Insulation R-Value	Assembly U- factor (for wood, metal frame and mass assemblies) 1	Joint Appendix IV Reference	Roof Radiant Barrier Installed ² Yes or No	Location Comments (attic, garage, typical, etc.)

See Joint Appendix IV in Section IV.2, IV.3, and IV.4, which is the basis for the U-factor criterion. U-factors can not exceed prescriptive value to show equivalence to R-values.
 This column is for the Inspector to verify installation of roof radiant barrier.